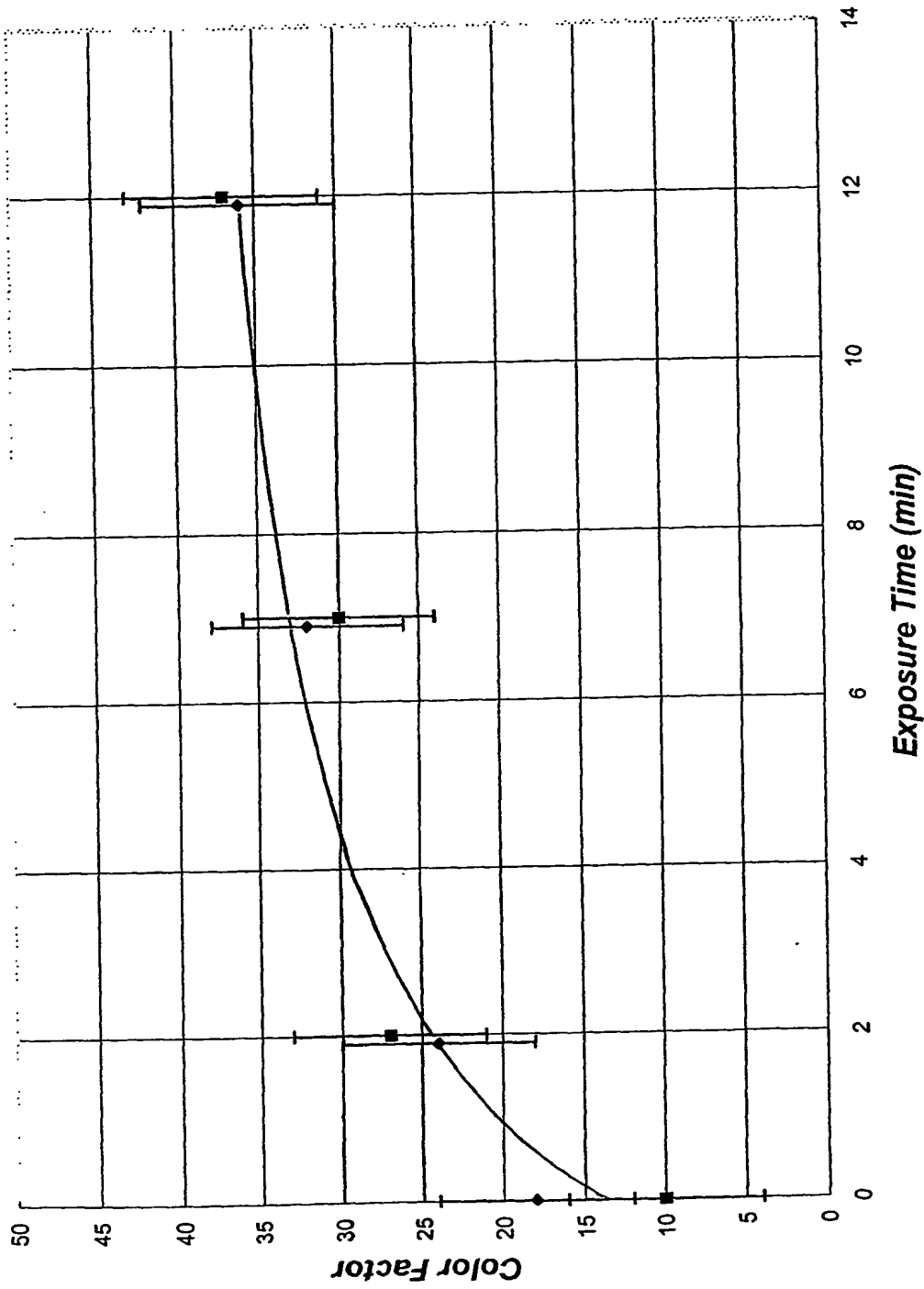


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Figure 1
Color Development of Lab-Made Low-Color UDEL® Polysulfone under Exposure
at 300 deg. C.



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Figure 2
Yellowness Index/Color Factor Correlation for UDEL® Polysulfone

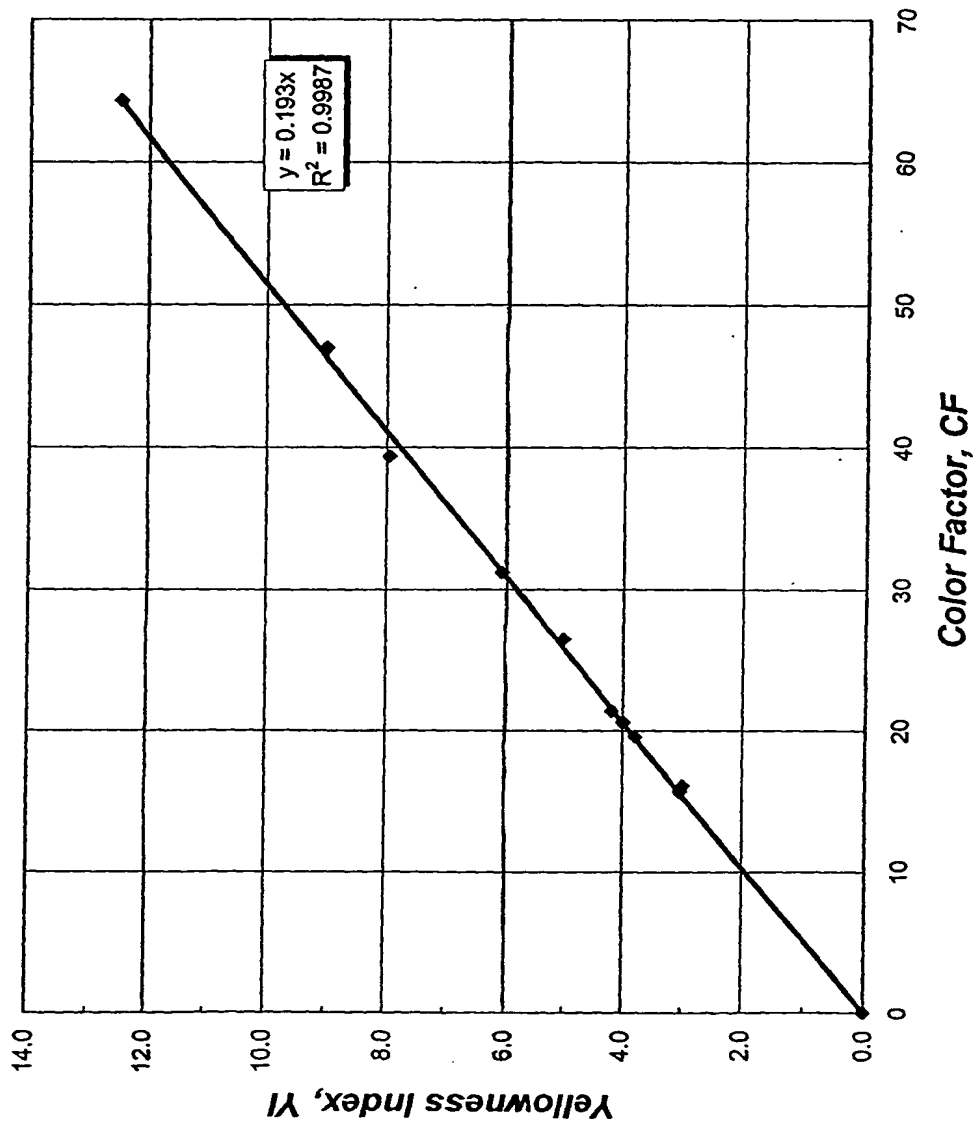
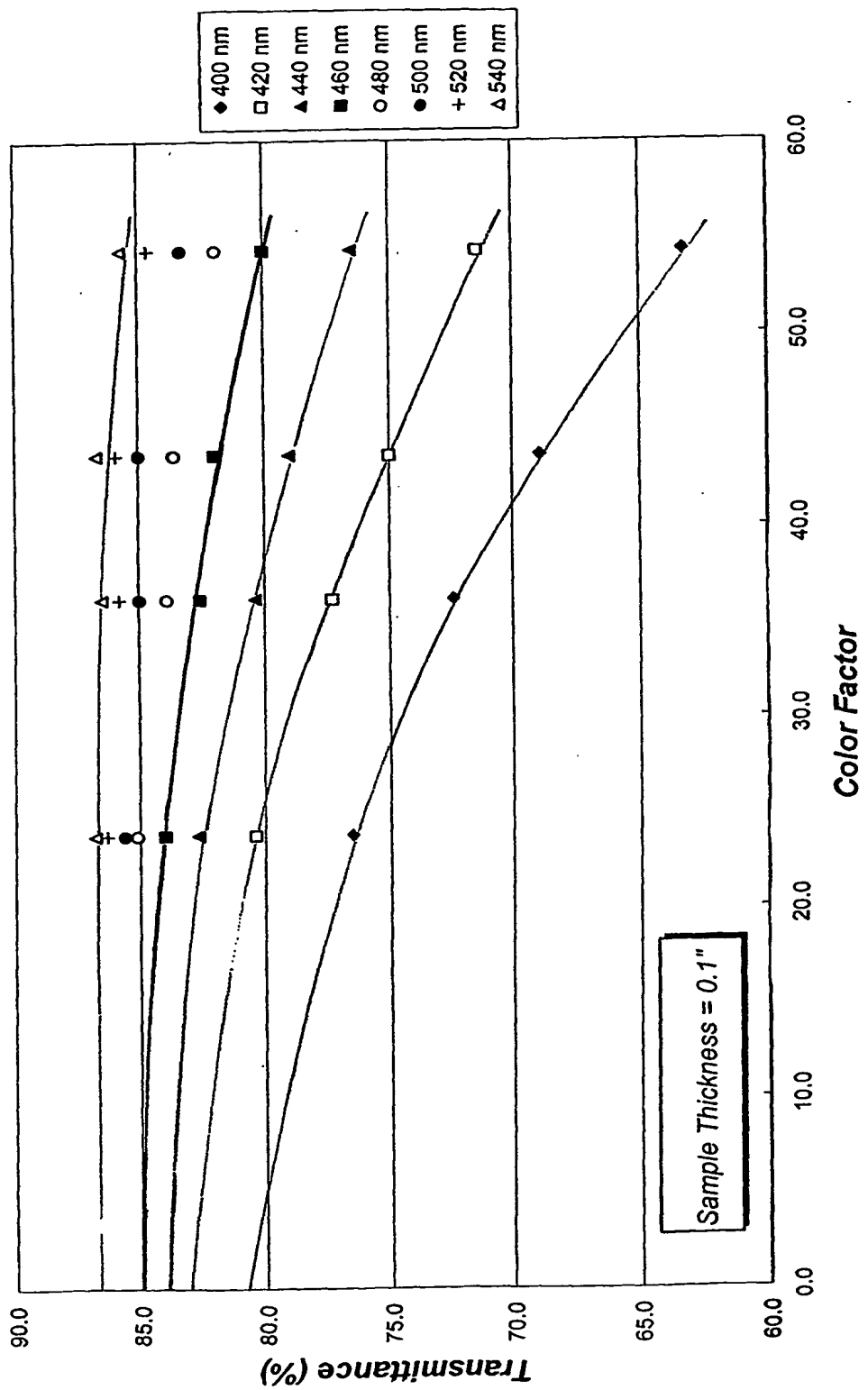


Figure 3
Dependence of UDEL® P-3703 NT Polysulfone Transmittance on Resin Color Factor in 400-540 nm Wavelength Range



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Figure 4
UDEL® Polysulfone Visible Light Transmittance versus Wavelength for Various Color Factors Compared with LEXAN® 104 Polycarbonate.

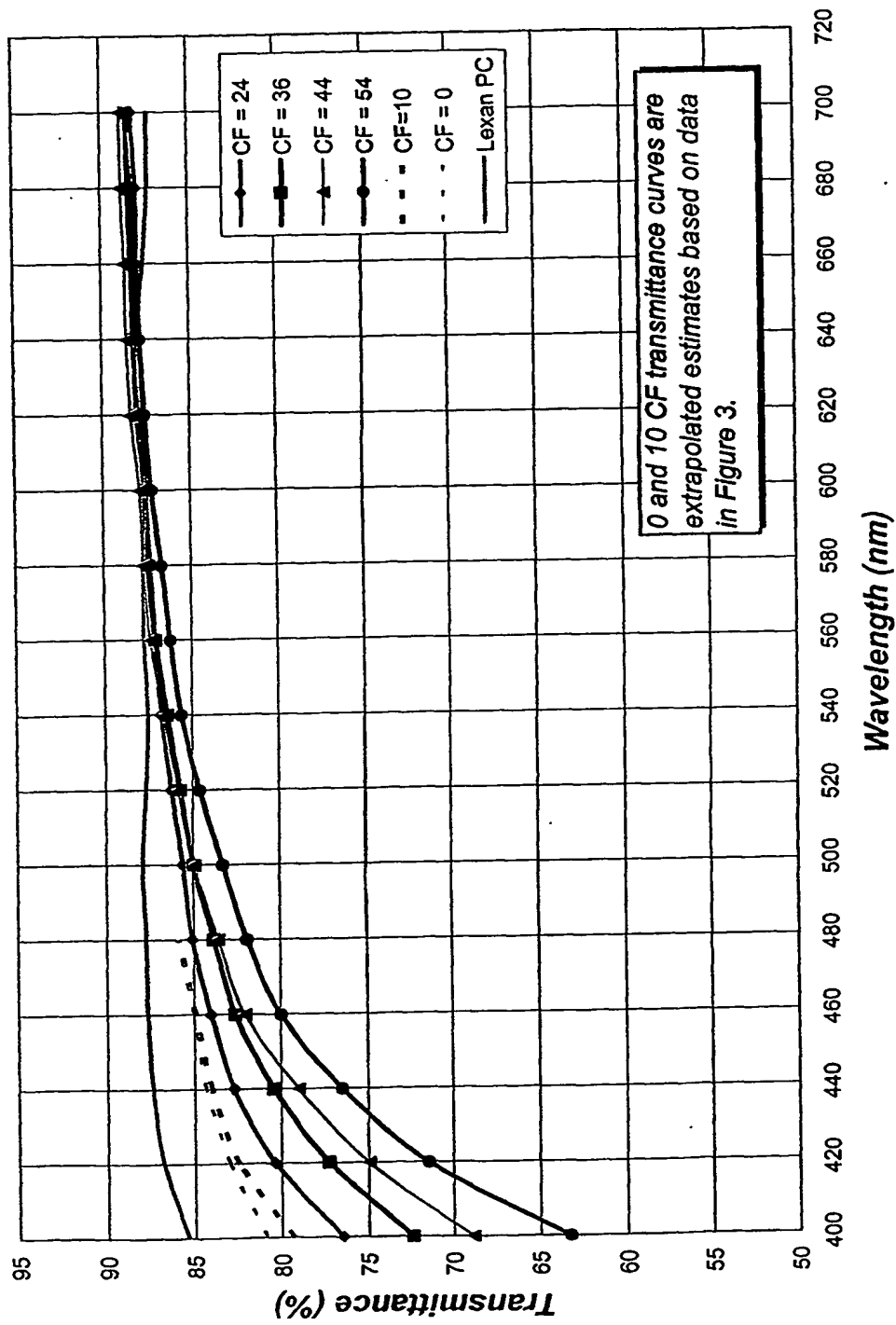


Figure 5
Visible Transmittance Spectra of Low Color Polysulfone with Various Color Stabilization Options.

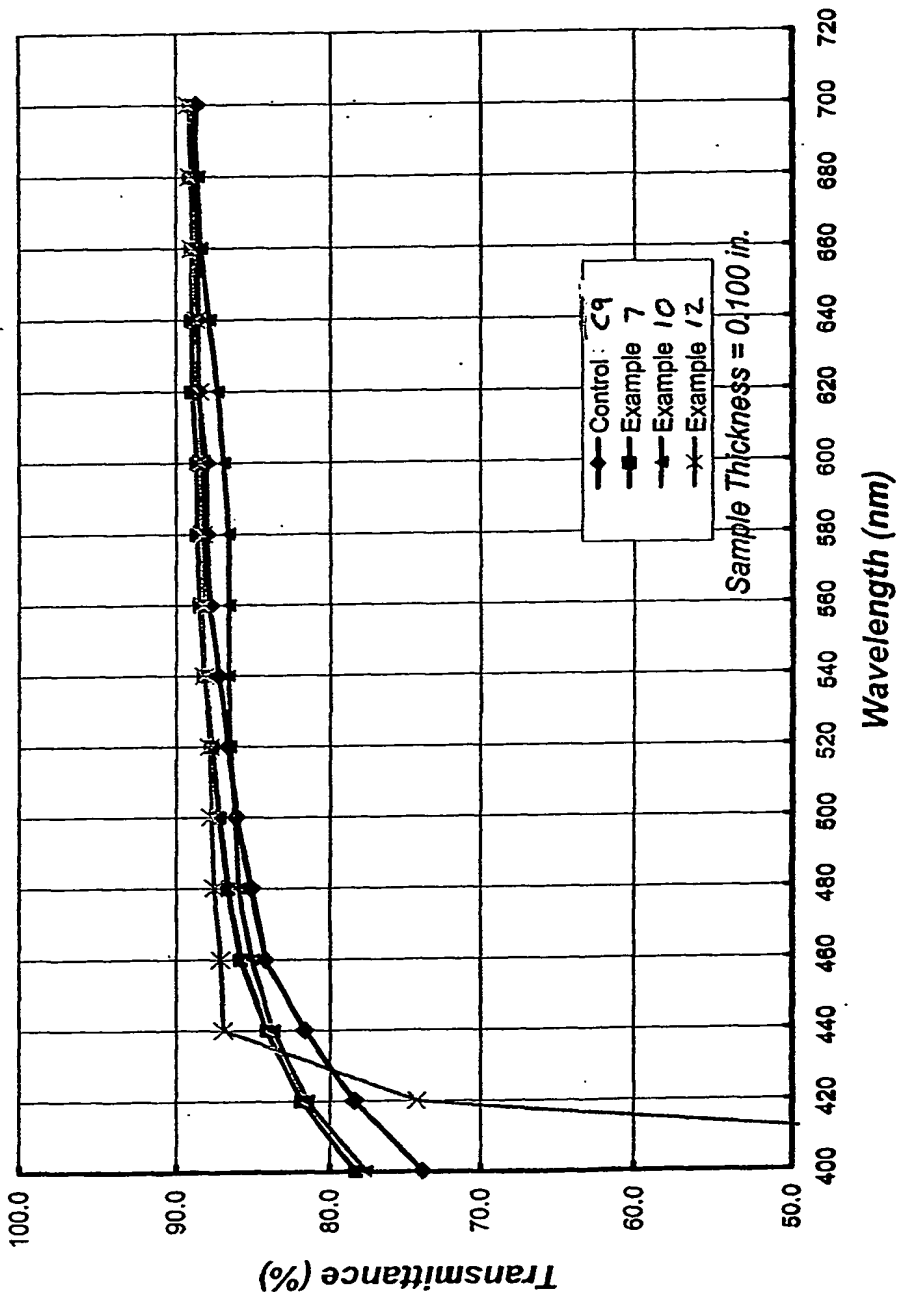


Figure 6
Dependence of Yellowness Index on Thickness

